

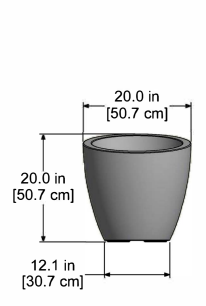
PACKAGE CONTENTS: 1x Modesto Planter (available in 3 different sizes)

MATERIAL: Polyethylene

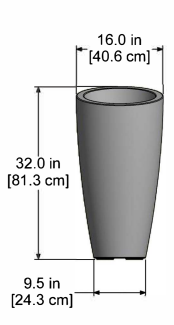
IMPORTANT NOTE:

- Drainage holes are not pre-drilled allowing the planters to be used indoors. For outdoor use drainage holes need to be drilled.
- NÖVO commercial grade planters are very durable but we still recommend lightweight fillers and potting mixes for optimal plant growth.
- For added stability we recommend filling the bottom of the planter with stone or sand. See reverse for more details.

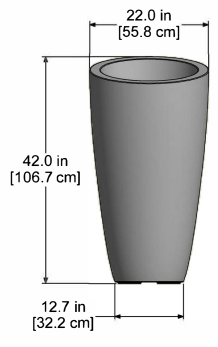
- Read instructions carefully before planting.
- For best results when cleaning, we recommend using a soap solution and high-pressure water.
- On the reverse side of this instruction sheet there are a few potting recommendations, but please consult your local garden centre or landscape horticulturist for more detailed information.
- All-weather planters molded with high quality polyethylene and designed for year-round use.
- 5-year commercial warranty.



20in Tall Model 8879 Soil Capacity: 8 gallons



32in Tall Model 8880 Soil Capacity: 6 Gallons



42in Tall Model 8881Soil Capacity: 12 Gallons



novobydesign.com

Potting Recommendations:

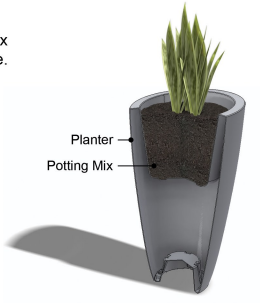
We strongly recommend the use of a good quality potting mix to encourage healthy root development and proper drainage.

Indoor Use:

The Modesto planters do not come with any pre-drilled drainage holes to allow for indoor use.

Outdoor Use:

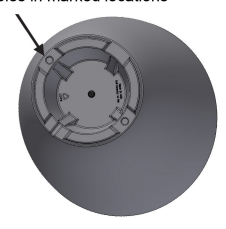
For outdoor use, drainage holes need to be drilled in the bottom of the planting area and the base of the planter to provide proper overflow of excess water (see diagrams below). Failing to drill drainage holes may cause oversaturation of the planted goods and in some cases may cause bowing or bulging of the planter walls.



On the inside of the planter drill three 3/4in drainage holes in the marked locations.



On the bottom footing of the planter drill two 3/4in drainage holes in marked locations



TIP: For added stability, drill or cut a hole in the bottom of the planting area and place rocks or gravel down inside to add more weight at the base of the planter. Another option is to drill a hole in the bottom and fill the base with sand.

